Initial Information Data Sheet

Inventor Information

Inventor One Given Name::

Family Name::

Lingyi A. Zheng

Postal Address Line One::

2535 E. Red Cedar Lane #202

City::

Boise Idaho

State or Province:: Postal or Zip Code:: Citizenship Country::

83716 USA

Inventor Two Given Name::

Er-Xuan

Family Name::

Ping

Postal Address Line One::

2239 E. Chateau Drive

City::

Meridian

State or Province:: Postal or Zip Code::

Idaho 83642

Citizenship Country::

USA

Inventor Three Given Name::

Family Name::

Lyle Breiner

Postal Address Line Two::

3050 W. Val Vista Court

City::

Meridian

State or Province::

Idaho

Postal or Zip Code:: Citizenship Country::

83642 USA

Inventor Four Given Name::

Trung T.

Family Name::

Doan

Postal Address Line Two::

1574 Shenandoan Dr.

City::

Boise

State or Province::

Idaho

Postal or Zip Code::

83712

Citizenship Country::

USA

Correspondence Information

Name Line One:: DINSMORE & SHOHL LLP

Address Line One:: One Dayton Centre

Address Line Two:: One South Main Street, Suite 500

City:: Dayton
State or Province:: OH

Postal or Zip Code:: 45402-2023 Telephone:: (937) 223-2050

Fax:: (937) 223-0724

Electronic Mail:: cynthia.dwyer@dinslaw.com

Application Information

Title Line One:: ATOMIC LAYER DEPOSITION OF CAPACITOR

Title Line Two:: DIELECTRIC

Total Drawing Sheets:: 5
Formal Drawings?:: Yes
Application Type:: Utility

Docket Number:: MIO 0082 N2/40509.292

Representative Information

Registration Number One:: 26,397 Registration Number Two:: 27,262 **Registration Number Three::** 29,001 Registration Number Four:: 39,564 **Registration Number Five::** 38,769 **Registration Number Six::** 33,758 **Registration Number Seven::** 42,695 **Registration Number Eight::** 46,506 **Registration Number Nine::** 46,458 **Registration Number Ten::** 53,657

Continuity Information

This application is a:: Continuation of > Application One:: 10/228,911

Filing Date:: August 27, 2002

which is a:: Division of > Application Two:: 09/994,547

Filing Date:: November 27, 2001

Patent Number:: 6551893